## R/g 8525u **EVA-10**

## Form 24 for 08/03/04

GMT	Crew	Activity
22:05-22:15		Morning inspection
22:15-22:30	FE-1	Post-sleep
	CDR	University
22:30-22:45	FE-1	Urinalysis
	CDR	Post-sleep
22:45-23:35		BREAKFAST
23:35-23:50	FE-1	USOS TCS config for EVA
23:35-00:35	CDR	DC1 and ΠxO prep for EVA
23:50-00:05	FE-1	USOS <b>Transfer Hatch Closure</b> [ЗПЛ] prior to EVA from RS. Hatches between Lab and Node1, between Node1 and Lab, Node1 Stbd (towards A/L), between Node1 and PMA1. <b>Pressure Equalization Valves</b> [КВД] must be open and in electrical mode.
00:05-00:35	FE-1	DC1 and ΠxO setup for EVA
00:35-01:50		ISS systems config for EVA
01:50-02:25	•	Orlan systems checkout. Tagup with specialists (S-band)
02:25-02:50	CDR	Orlan Interface Unit ECC checkout in DC1. Tagup with specialists (S-band)
02:25-02:50	FE-1	Orlan Interface Unit ECC checkout in DC1. Tagup with specialists (S-band)
02:50-03:20		MIDDAY MEAL
03:20-03:35	•	ISS systems config for EVA
03:35-03:40	FE-1	C&W switchover from ПСС to ПОВ in ПхО
03:35-03:45	CDR	Comm config for EVA
03:45-04:00		Oxygen tank БК-3 check in DC1
00.40-04.00	FE-1	Air duct tear down in DC1. Fan V3 [B3] stays in place.
04:00-04:20		Final inspection of Orlans and BCC
04:20-05:00		Orlan, BCC, comm. and med parameters check via telemetry
05:00-05:30		Gear donning
05:30-07:10	•	Depress
07:10-12:55		EVA-10
12:55-14:00		Repress
14:00-14:15	CDR	Urinalysis
14:15-14:35	ODK	"KROMKA". Closeout ops after EVA-10
14:15-14:30	FE-1	Urinalysis
14:35-14:50		Post-EVA ISS activation
14:50-15:20	•	LUNCH
15:20-15:50	CDR	Comm reconfig for nominal ops. C&W switchover from ПОВ in ПхО to ПСС
15:20-15:35	FE-1	USOS Transfer Hatch Opening [ОПЛ] after EVA from RS. Hatches between Lab and Node1, between Node1 and Lab, Node1 Stbd (towards A/L), between Node1 and PMA1. <b>Pressure Equalization Valves [КВД] must be open and in electrical mode</b>
15:35-15:50		USOS TCS config for EVA
15:50-16:05	CDR	Air duct installation in DC1

	FE-1	Ops LAN reconfig
16:05-17:50		ISS RS, DC1 reconfig for nominal ops, Orlan water feed line drying
17:50-18:20		Pre-sleep
18:20-06:00		SLEEP

Note: 1. See OSTP for references to USOS activities 2. S-band coverage for all activities End of radiogram